Docket No. T2153-906756 Serial No.: 09/735,919

IN THE ABSTRACT:

Please cancel the Abstract in its entirety and substitute the following new Abstract:

ABSTRACT

Inventors:

Mark Herrmann

Xiaobo Li

5

The present invention relates to a method for deploying a distributed monitoring of a computer system comprising a plurality of resources to be monitored forming at least one monitored domain, characterized in that it comprises:

10

- a configuration step that specifies, for each indicator to be deployed, the domain or domains of the computer system in which each indicator should be deployed, an indicator characterizing the status or the operation of one or more resources of the computer system,

15

- a step for deploying the specified configuration, implemented by an agent called a configuration deployment agent that creates, for each resource to be monitored, an agent called a configuration agent, this configuration agent handling the creation of the agent indicators for the resource that has been assigned to it by the configuration deployment agent.

Fig. 1

20

25

30

#9130139-DYADE/3866/US-T2153-906756